U.S. Patent Application Serial No. 10/516,302

Amendment filed July 9, 2007

Reply to OA dated February 7, 2007

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): An air-core coil comprising unit coil portions each having at

least one conductor wound into a spiral form, the unit coil portions being arranged repeatedly axially

of the coil, each of the unit coil portions comprising a plurality of unit turn portions which are

different from each other in inner peripheral length and which are in direct contact with each other.

the unit turn portions of small inner peripheral length being at least partly forced inwardly of the unit

turn portions of great inner peripheral length,

wherein the plurality of unit turn portions providing each of the unit coil portions are

sequentially wound from an inner peripheral side to an outer peripheral side, or from the outer

peripheral side to the inner peripheral side, one unit turn portion on an outermost periphery or on an

innermost periphery being connected to another unit turn portion on an outermost periphery or on

an innermost periphery, respectively, of the adjacent unit coil portion.

Claim 2 (canceled)

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Claim 3 (previously presented) An air-core coil wherein a plurality of unit turn portions

which are different from each other in inner peripheral length are consecutively formed axially of

the coil length and which are in direct contact with each other, unit coil portions comprising the unit

turn portions being repeatedly formed axially of the coil, by winding at least one conductor into a

spiral form, to produce a partly finished air-core coil, and thereafter the partly finished coil is

compressed axially of the coil to thereby force the unit turn portion of small inner peripheral length

at least partly inwardly of the unit turn portion of great inner peripheral length from among the unit

turn portions providing each of the unit coil portions, whereby each of the unit coil portions is made

at least partly multi-layered.

Claim 4 (currently amended): A coil device comprising an air-core coil fitted around a core

or a bobbin, the air core coil comprising unit coil portions each having at least one conductor wound

into a spiral form, the unit coil portions being arranged repeatedly axially of the coil, each of the unit

coil portions comprising a plurality of unit turn portions which are different from each other in inner

peripheral length and which are in direct contact with each other, and the unit turn portions of small

inner peripheral length being at least partly forced inwardly of the unit turn portions of great inner

peripheral length,

wherein the air-core coil includes the plurality of unit turn portions providing each of the unit

coil portions, the unit turn portions being sequentially wound from an inner peripheral side to an

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outer peripheral side, or from the outer peripheral side to the inner peripheral side, one unit turn

portion on an outermost periphery or on an innermost periphery being connected to another unit turn

portion on an outermost periphery or on an innermost periphery, respectively of the adjacent unit coil

portion.

Claim 5 (canceled)

Claim 6 (previously presented): A coil device comprising an air-core coil fitted around a

core or a bobbin, the air core coil wherein a plurality of unit turn portions which are different from

each other in inner peripheral length and which are in direct contact with each other are

consecutively formed axially of the coil, unit coil portions comprising the unit turn portions being

repeatedly formed axially of the coil, by winding at least one conductor into a spiral form, to produce

a partly finished air-core coil, and thereafter the partly finished coil is compressed axially of the coil

to thereby force the unit turn portion of small inner peripheral length at least partly inwardly of the

unit turn portion of great inner peripheral length from among the unit turn portions providing each

of the unit coil portions, whereby each of the unit coil portions is made at least partly multi-layered.

Claim 7 (currently amended): A process for fabricating an air-core coil comprising winding

at least one conductor into a spiral form to thereby form, axially of the coil, consecutively a plurality

of unit turn portions which are different from each other in inner peripheral length and which are in

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direct contact with each other to repeatedly form, axially of the coil, unit coil portions comprising

the unit turn portions to thereby produce a partly finished air-core coil, and compressing, axially of

the coil, the partly finished coil to thereby force the unit turn portions of small inner peripheral length

at least partly inwardly of the unit turn portions of great inner peripheral length from among the unit

turn portions providing each of the unit coil portions, thereby making each of the unit coil portions

at least partly multi-layered,

wherein the partly finished coil is fabricated by winding the conductor around an outer

peripheral surface of a wire wiring jig, the wire wiring jig comprising a plurality of winding cores

arranged axially of the coil, each pair of the adjacent winding cores being different from each other

in outer peripheral length, the unit turn portion of small inner peripheral length being formed by

winding the conductor around the wiring core of small outer peripheral length of the jig, the unit turn

portion of great inner peripheral length being formed by winding the conductor around the wiring

core of great outer peripheral length of the jig.

Claim 8 (canceled)

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